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10x NB75 Btk PRODUCTION SUPERNATANT

↓  
SPIN

↓  
.2 $\mu$  FILTER

CRUDE .2 $\mu$  SUPERNATANT

↓  
5K ULTRAFILTRATION

5K PERMEATE

↓  
SP CATION EXCHANGE

SP POOL

↓  
CONC. BY LYOPHILIZATION

↓  
P2 GEL FILTRATION

P2 POOL

↓  
SP HPLC

SP HPLC POOL

↓  
MULTIPLE LYOPHILIZATION

PURE COMPOUND

FIG.1

051501 051501 051501

FOI b7 - 20230309

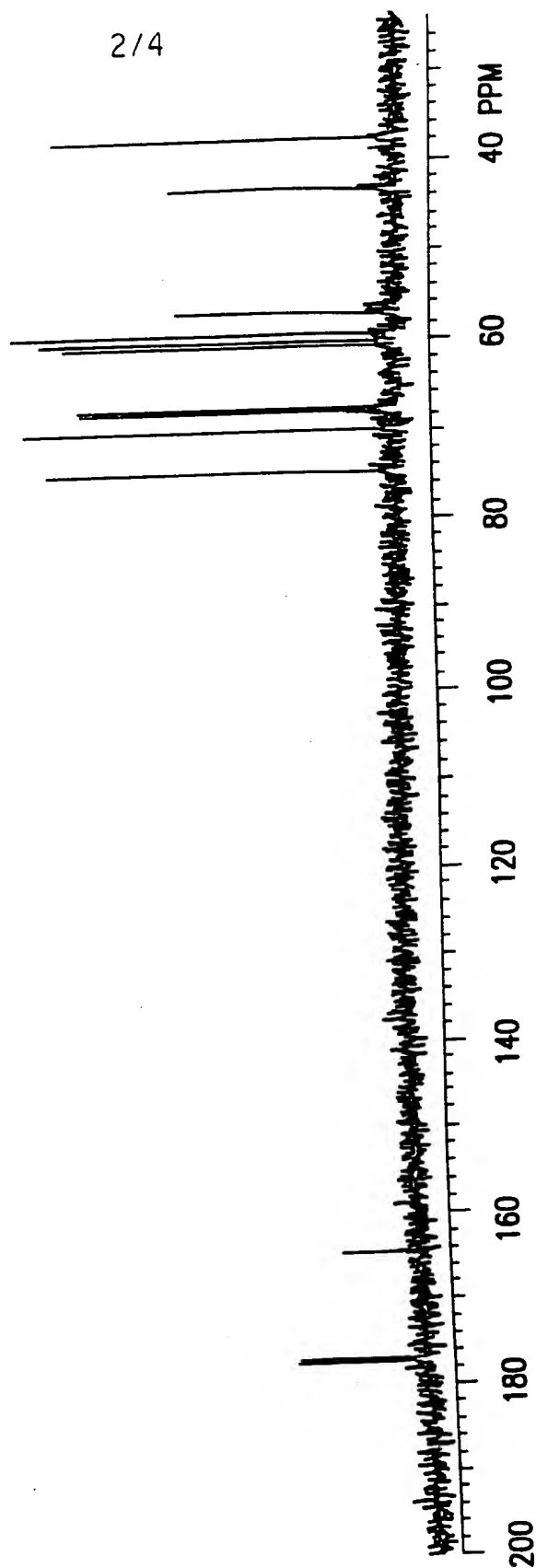
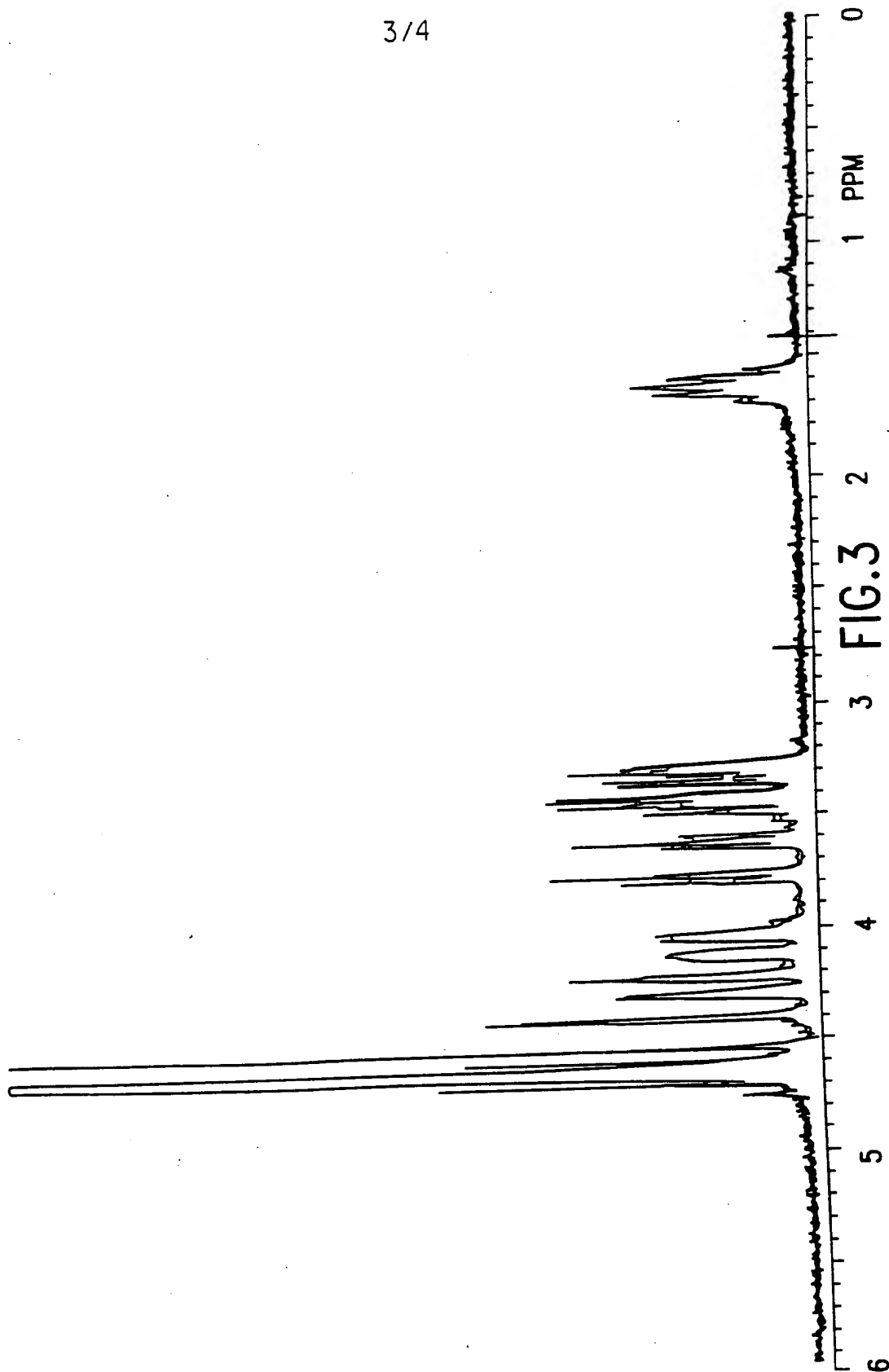


FIG.2

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105160" 20296350



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nOe's observed : 8.2  $\longrightarrow$  5.17  
 8.06  $\longrightarrow$  5.17; 5.34

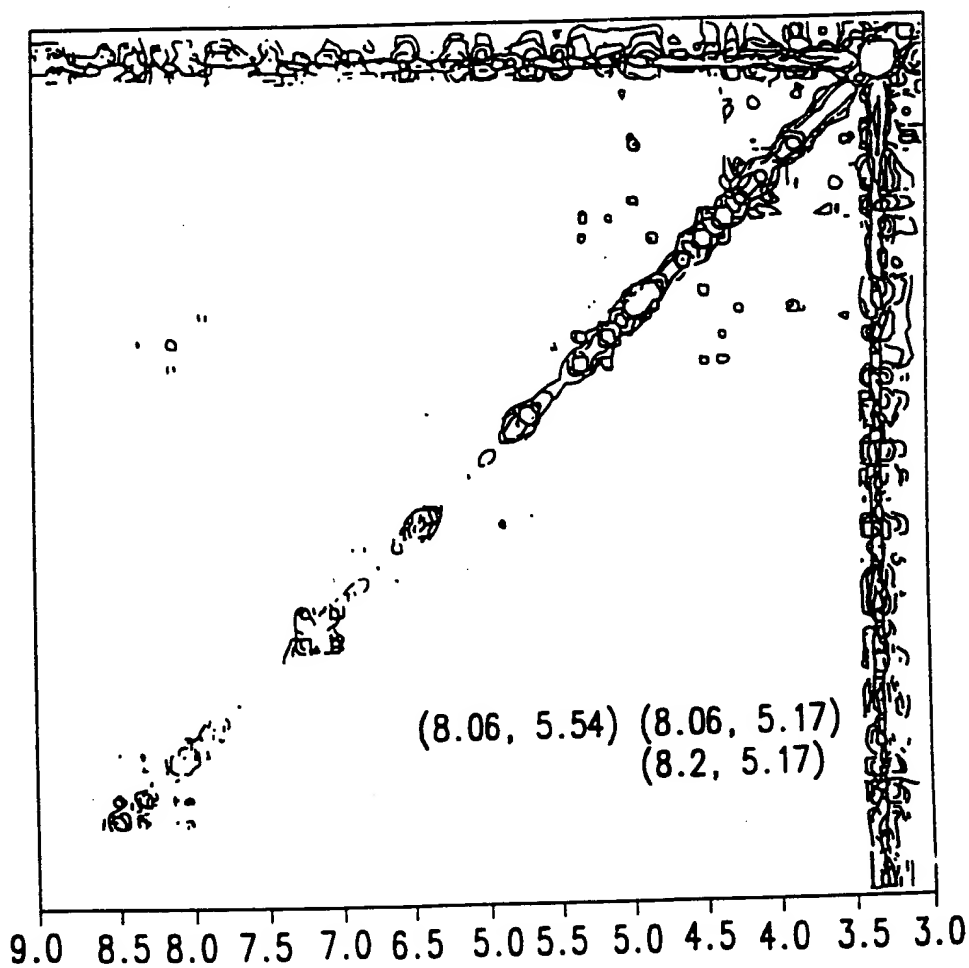
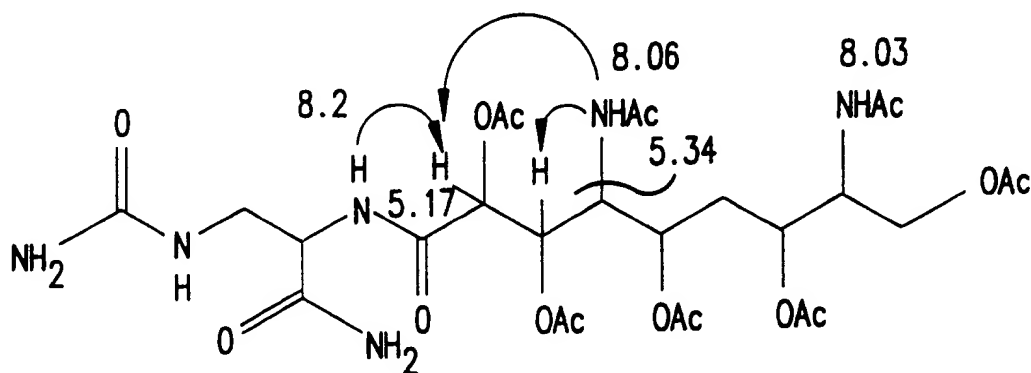


FIG.4